

ABSTRACT OF THE DISCLOSURE

A remote reboot method and system for network-linked computer platform is proposed, which is designed for use with a network system linked to at least one computer platform that is equipped with a special type of network chip and a special type of I/O control chip, for providing a remote reboot function to the computer platform. The proposed remote reboot method and system can be implemented simply by configuring existing hardware/software facilities on the computer platform with the additional installation of only a new functional module called SMI signal judgment module in the computer platform's BIOS, it allows a more cost-effective way of providing a remote reboot function for crash recovery of the network-linked computer platform.

* * * * *